Severe Head Injury with Blunt Paunch Force Trauma: A Case Report

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Abstract: A brain hemorrhage can occur in any part of the brain, can be caused by various conditions, both traumatic and non-traumatic. Nowadays, more and more teenagers are engaging in riskier sports either at school or in recreational settings. They are thus exposed to a variety of injuries including bruising or skull fractures. We report a case was a teenager 15 years' old that punched in a battle 1 hours ago and her friend bring him to hospital because of head swelling, that remains brain hematoma and Pneumocephalus for him. In head injuries caused by blunt trauma can also cause subarachnoid hemorrhage and subdural hemorrhage due to rupture of the superior cerebral vein and “bridging vein” due to pressure/trauma it can cause death, to distinguish subarachnoid hemorrhage from subdural hemorrhage needs to be done sprinkling with water. Traumatic brain injury is a common condition in the emergency services, affecting the pediatric and adult population significantly. Patterns of head injury as well as management principles in children are important differences compared to adults. The care of severe traumatic brain injuries is challenging and dynamic. Fortunately, with regard to the now established diagnosis of persistent TBI—Concussion, the patient now has a new treatment plan. Motor vehicle accidents are a common cause of traumatic brain injury, muscle, Spine and nerve injury. In recent years public awareness of the potential long-term effects of concussions and mild traumatic brain injuries sustained in sport of football has increased.

Keywords: Skull Fracture, Brain Hematoma, Pneumocephalus, TBI, Trauma.
We start the examination and did chest x-rays and FAST for him those were normal and we send her to do brain CT:

Figure 1: First exam of patient

Figure 2: Pneumocephalus was seen

Figure 3: Pneumocephalus and brain hematoma was seen
He was rescued and underwent craniotomy and after medication he discharged healthy and successfully.

CONCLUSION

Epidemiologically, nowadays teenagers and young people are more regularly engaged in games and recreational sports in schools. Some of these games are more accident-prone than others [2]. Karting is one of the sports that causes head injuries. In a study of 68 cases of craniofacial trauma in the sport [3]. The study of trauma caused by boxing was carried out by Potter, They showed an incidence of 12.7% for every 1000 participants. Head and neck (22.5%) are the most affected areas after the hand (33%) [4]. In Moroder [5], study, lesions of the skull and shoulder (21.2% for each site) came 3rd in position after those of back (30.3%), knee (24.2%) [6].

We have noted the effectiveness of helmets in reducing head injuries among helmeted skiers at 5.3% against 36.8% compared to non-helmeted in 57 children. Throwing sports (javelin, discus, shot, hammer) involves the use of heavy, blunt or sharp objects [7]. Clinically and therapeutically, penetration of skull ping-pong ball like the one in our study is rare in teenagers and adolescents. They are more frequent in newborn babies with the utility of an instrumental delivery (forceps, spatula or digital printing hand of the obstetrician). Simplicity of the surgical procedure and the risk of developing compression callus underlie decidedly surgical attitude being widely shared [8].

In cases of head injury due to blunt trauma, blood infiltration will be found in the layers of the scalp and muscles in the direction of the trauma. The presence of blood infiltration is an intravital sign of evidence of extravasation of blood cells in the tissue. Another finding may be a skull base fracture in the posterior fossa caused by a direct blow to the occipital region. At the base of the skull, a fracture in the posterior fossa can cause symptoms such as bleeding from the nose, mouth, and ears, damage to the cranial nerves and cause raccoon eyes. In head injuries caused by blunt trauma can also cause subarachnoid hemorrhage and subdural hemorrhage due to rupture of the superior cerebral vein and “bridging vein” due to pressure/trauma it can cause death, to distinguish subarachnoid hemorrhage from subdural hemorrhage needs to be done sprinkling with water [1]. Clinically and therapeutically, penetration of skull ping-pong ball like the one in our study is rare in teenagers and adolescents. They are more frequent in newborn babies with the utility of an instrumental delivery (forceps, spatula or digital printing hand of the obstetrician). Simplicity of the surgical procedure and the risk of developing compression callus underlie decidedly surgical attitude being widely shared [8]. The care of severe traumatic brain injuries is challenging and dynamic [9]. Human injury resulting from encounters with non-domesticated animals is an increasing situation throughout the world [10]. Traumatic brain injury is a common condition in the emergency services, affecting the pediatric and adult population significantly [11]. The management of patients presenting with poly-trauma is continuous, dynamic and extremely challenging in terms of the staff involved, the multidisciplinary team that will monitor the patient’s progress [12]. The care of severe traumatic brain injuries is challenging and dynamic. This case highlights the unexpected recovery of a patient and serves as a reminder that there is variability among patients [13]. Traumatic brain injury is a common condition in the emergency services, affecting the pediatric and adult population significantly [14]. For being an important cause of disability, TBI generates high costs to health care systems [15-17]. Geriatric patients with severe head injury are less likely than their younger counterparts to be transferred to neurosurgical trauma centers [18]. The care of severe traumatic brain injuries is challenging and dynamic [19]. Fortunately, with regard to the now established diagnosis of persistent TBI–Concussion, the patient now has a new treatment plan [20].

Assessment and Diagnosis [20]

Chronic Mild to Moderate Traumatic Brain Injury–Concussive Type with Persistent Cognitive Deficits and Balance Deficits and MRI Correlates per patient’s 2016 medical records.

Plan

i. Referred to Neurologist secondary to associated diagnosis of dizziness and associated balance deficits–positive Romberg test and positive Tandem Walk test.

ii. Referred to Physical and Occupational Therapy for Vestibular Dysfunction Therapy secondary to associated diagnoses of persistent dizziness and balance deficits including a positive Romberg test and positive Tandem Walk test.

iii. Referred to Neuropsychologist for Cognitive Testing secondary to associated diagnosis of TBI–Concussion and numerous persistent related signs and symptoms of impaired cognition.

iv. Referred to Integrative Cognitive Rehabilitation Program secondary to associated diagnosis of TBI–Concussion and persistent related signs and symptoms of impaired cognition.

Motor vehicle accidents are a common cause of traumatic brain injury, muscle, spine and nerve injury [21, 22].

In recent years, public awareness of the potential long-term effects of concussions and mild traumatic brain injuries sustained in sport of football has increased [23].

Declarations:
Ethical Approval and Consent to Participate:
The content of this manuscript are in accordance with the declaration of Helsinki for Ethics. No committee approval was required. Oral and written consent to participate was granted by the parents.

Consent for Publication: “Written informed consent was obtained from the patient's legal guardian for publication of this case report and any accompanying images. A copy of the written consent is available for review by the Editor-in-Chief of this journal.”

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